Optimising throughput and improving the overall quality of results are critical success factors for today's rapidly evolving, medium- to high-throughput laboratories. But every lab is unique. The Rapid Integration Solutions (RIS) programme from Applied Biosystems, addresses a laboratory's exact needs by combining state-of-the-art software components and world-class professional services, to deliver tailored informatics solutions to integrate and automate a laboratory.

The RIS program allows customers to choose the tools that best suit their applications - from sample management and tracking to analysis and database searching. RIS systems can integrate data from a variety of technology platforms and information sources, both public and proprietary, into the laboratory's preferred data analysis software packages. This provides greater data security and better data management by providing a unified database, ideal for finding relationships and correlations that might otherwise be overlooked. The RIS programme currently provides solutions for sequencing, gene expression, genotyping and proteomics laboratories.

More time for science - let LIMS organise your workflow and data
Central to any RIS implementation is Life Science LIMS 5 Software from Applied Biosystems. The software is the latest generation of Laboratory Information Management System (LIMS) software from Applied Biosystems that is specifically focused on the sample information and workflow needs of the molecular biology laboratory. This core component helps ensure that a laboratory's operations proceed efficiently, so researchers can focus on the pursuit of useful and profitable scientific discoveries.

Complete Control Over All Laboratory Data
Full Security - Get both data and functional security. Control who can access data and what they can do with the data they access.

Flexible Workflows - Define methodology and the various tasks that need to be accomplished. Life Science LIMS software methods are flexible and dynamic - no programming is necessary. The software also provides method version control with approval.

Tracking - Complete location and analyst tracking. Know where samples are located and which analyst controls which samples. Historical tracking of location, workflow and analyst movement allows you to recreate the events that produced your results.

Scientific Context User Interfaces - Multiple user interfaces have been developed to tailor the user experience to the scientific application. Use a 2D Gel or LC/MS context for proteomics, a subject or marker context for genotyping or have our professional service group build a user context that specifically fits your lab's workflow.

Third-Party Instrument and Software Integration - A wide variety of instrument hardware and software applications typically need to be integrated to provide efficient data flow and seamless data analysis. The Applied Biosystems Professional Service Group has experience in integrating many different instruments, robots and third-party analysis tools.


A Track Record of Innovation
With over 15 years of LIMS experience, Applied Biosystems has over 1,000 LIMS customers and over 20,000 users worldwide and is the preferred LIMS vendor for 17 of the top 20 Pharmaceutical Companies. This experience and track record of innovation ensures that RIS systems from Applied Biosystems are designed rapidly and cost-effectively.

Going from experimental results to new scientific discoveries to patented, profitable new drugs is typically a long and expensive process. The RIS program and Life Science LIMS software from Applied Biosystems can help you get there quicker.
European Sales Offices

Austria
Tel: +43 (0)1 867 35 75 0

Belgium
Tel: +32 (0)2 532 44 84

Denmark
Tel: +45 45 58 60 00

Finland
Tel: +358 (0)9 693 794 27

France
Tel: +33 (0)1 69 59 85 85

Germany
Tel: +49 (0)6151 96 700

Italy
Tel: +39 039 83891

The Netherlands
Tel: +31 (0)180 392 400

Norway
Tel: +47 23 16 25 75

Portugal
Tel: +351 22 605 33 14

Spain
Tel: +34 91 806 1210

Sweden
Tel: +46 (0)8 619 4400

Switzerland
Tel: +41 (0)41 799 77 77

United Kingdom
Tel: +44 (0)1925 825650

European Managed Territories

Africa
Tel: +27 11 478 0411

Czechia
Tel: +420 2 3536 5189

Hungary
Tel: +36 1 270 83 98

Poland
Tel: +48 22 866 4010

Russia
Tel: +7 095 935 8898

S.E. Europe, Middle East, West Asia
Tel: +44 (0)1925 282481

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